





MARIAN ENGINEERING COLLEGE

Kazhakuttom, Thiruvananthapuram - 6945582

presents



Second National Conference on Emerging Technologies in Smart Systems

2 May 2024

Organized by

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Website: www.marian.ac.in
Phone: 0471 - 2707111, 2707222, 2707444



For more details, visit

https://ncetss.netlify.app/

Our Vision

A department that develops self-esteemed, creative and competent computer engineers focusing on the progress of society.

About Marian Engineering College

Marian Engineering College established in 2001 is affiliated to APJ Abdul Kalam Technological University (KTU). The College is being managed by the Trivandrum Social Service Society (TSSS) which is under the control of Trivandrum Latin Catholic Archdiocese. His Grace Metropolitan Arch Bishop of Trivandrum Latin Arch Diocese Dr.Thomas J Netto is the chief patron of this college. The college is well-equipped and the students are assisted by a team of highly-qualified, experienced and talented teachers who consistently strive for academic excellence.

Our Mission

- 1. To help the students groom into a highly competent computer engineer having a strong foundation and entrepreneurship skill, communication skill and ethical values.
- 2. To motivate the students to update their knowledge and achieve academic growth through post graduate and research programs.
- 3. To inculcate commitment towards society and ethical values.

About the Department of Computer Science & Engineering

The Department of Computer Science & Engineering takes pride in being abreast with the latest requirements and the changing technological environment. The department offers B.Tech course in Computer Science & Engineering and is accredited by NBA. This course emphasizes on both hardware and software with strong foundations in the fundamental areas of Computer Science & Engineering.

About the Conference

The primary goal of NCETSS - 2024 is to establish an intellectual platform for researchers, engineers, and academics to exchange insights on various aspects of Emerging Technologies in Smart Systems. This conference aims to facilitate discussions on the latest developments and trends in Emerging Technologies, along with their societal implications. Key components of this event include:

Call for Papers

The topics of interest included in NCETSS - 2024 are:

Cyber Security
Distributed Computing
Mobile Communication & 5G technology
Artificial Intelligence
High Performance Computing
Grid Computing
Software Testing and Security
Optimizing Technologies
Natural Language Processing

Engineering Applications
Data Science
Data Mining and Data Warehouse
Machine Learning
Internet of Things
Image Processing
Embedded Systems
VR & AR Technology
Deep Learning

Paper Submissions

It is open to faculty of Academic Institutions, UG/PG/Research Scholars of Computer, Electrical, Electronics, and other related disciplines.

Fee: 500 INR per head

Register Here

https://bit.ly/ncetss2024

Co-ordinators

Dr. Mercelin Francis - Mob: 94460 10475 Ms. Mary Lisa Leenuse - Mob: 95628 52886

IMPORTANT DATES

Full Paper Submission - 15 April 2024
Acceptance Intimation - 22 April 2024
Camera Ready Submission and Registration Deadline - 24 April 2024
Conference Date - 2 May 2024

All accepted and presented papers will be published in conference proceedings with ISBN number and selected papers will be submitted for inclusion in referred journals

Guidelines

- 1. Use only IEEE standard two column conference paper template. Refer to the IEEE template from https://www.ieee.org/conferences/publishing/templates.html for the preparation of your paper
- 2. All papers must be submitted online to mec.cse@marian.ac.in.
- 3. The minimum length of the paper for review is 4 pages extended up to 6 pages including references.
- 4. The maximum File Size allowed is 10MB in PDF format without encryptions and/or passwords
- 5. All submissions will be thoroughly single-blind reviewed by experts based on originality, significance and clarity.
- 6. Only papers presenting original content with novel research results or successful innovative applications will be considered for publication in the conference proceedings.
- 7. Papers having poor quality and/or high similarity index will be desk rejected (without review).

Advisory Committee

Dr. Haripriya A P, Associate Professor & HOD, Government Engineering College, Barton Hill, Trivandrum

Dr. Sreeja P S, Assistant Professor (Sr.), VIT, Chennai

Dr. R Chitra, Associate Professor, Karunya Institute of Technology and Science, Coimbatore

Dr. K S Angel Viji, Associate Professor & HOD, College of Engineering, Perumon, Kollam

Dr. Jasmine Paul, Associate Professor, St.Thomas Institute of Science and Technology, Trivandrum

Dr. Soniya B, Professor, Sree Chitra Thirunal College of Engineering, Trivandrum

Dr. Neena Raj N R, Assistant Professor, Mar Baselios College of Engineering, Trivandrum

Dr. Sharmila P, Assistant Professor, Thiagarajar College of Engineering

Dr. Rini Jones S B, Associate Professor & HOD, College of Engineering Muttathara, Trivandrum

Dr. A M Anusha Bamini, Associate Professor, Karunya Institute of Technology and Sciences, Coimbatore

Dr. Prajoon P, Associate Professor, Jyothi Engineering College, Thrissur

Dr. Bipin Vincent, Professor, Providence College of Engineering, Chengannur

Dr. Soumya T,Assistant Professor, College of Engineering, Muttathara

Patrons

Very Rev. Dr.A.R.John (Manager)
Dr. Samson A (Director - Academics)
Dr. Abdul Nizar (Principal)
Rev. Fr. Jim Carvin Roach (Bursar)

Conference chair

Prof. Keerthi Krishnan (HOD, CSE)

Organizing Committee

Dr. Sheeja Agustin (Professor, CSE)

Ms. Sunitha S (Assistant Professor, CSE)

Ms. Reeja S L (Assistant Professor, CSE)

Ms. Swapna H (Assistant Professor, CSE)

Ms. Nitha L. Rozario (Assistant Professor, CSE)

Dr. Mercelin Francis (Assistant Professor, CSE)

Ms. Jyothi Johnson (Assistant Professor, CSE)

Ms. Nisha J R (Assistant Professor, CSE)

Ms Hema S. Mahesh (Assistant Professor, CSE)

Ms. Ann Mathew (Assistant Professor, CSE)

Ms. Dhanya L (Assistant Professor, CSE)

Ms. Harsha T (Assistant Professor, CSE)

Ms. Binsi P (Assistant Professor, CSE)

Ms. Aiswarya I P (Assistant Professor, CSE)

Ms. Mary Lisa Leenuse (Assistant Professor, CSE)

Dr. Anusha B (Assistant Professor, CSE)

Ms. Sheeja George (Computer Operator, CSE)

Ms. Tessy T (Lab Instructor, CSE)

Mr. Barnous Samuel (Lab Instructor, CSE)

Mr. Jery John (Lab Instructor, CSE)

Mr. Shelton Joseph (Lab Instructor, CSE)